# FX-100 serkes 

FA COMPONENTS

Commercially-available crimping connectors are used, so that the processing costs for connection cables can be greatly reduced.


Commercially-available connectors reduce lead time and spare part numbers
Compatible with commercially-available connectors, so that processing costs and lead time required for processing after purchase can be greatly reduced. The connection parts same as the DP-100 series digital pressure sensors and the PM-65 series micro photoelectric sensors can be commonly used.



## Saving-space with a width of 9 mm 0.354 in

Very slim body at only 9 mm 0.354 in . This is much thinner than existing fiber sensors. This makes a very large difference when using many units, even if the difference of one unit is small.

## Improved stability over long terms

Utilizes "Four-chemical emitting element" for light emission. The light emission is guaranteed to be stable over long periods of time.


## Simple operation due to clear configuration system

Continued to use the configuration system of digital pressure sensor DP-100 series, which has received high popularity since its release. We have separated the settings into three levels: RUN mode, SET mode, and PRO mode, making operation simpler and easier.


## Quick code input function

Simply imputing the default setting "code (number)" will enable sensor settings. Even if the settings are accidentally changed, imputing the code will restore the default settings.
Confirmation can be carried out smoothly via telephone by simply quoting numbers. This can be of great assistance when dealing with foreign country customers.



Refer to "Quick setting function" and "Code setting function" in "PRECAUTIONS FOR PROPER USE".

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FA COMPONENTS

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FX-500
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FX-410

## Teaching with ON/OFF keys

SET mode
Simply press the ON key when an object is present, and OFF when it is not, and teaching is completed. There is no need to consider difference between Light-ON and Dark-ON.
<Setting example>
Thru-beam type / Retroreflective type


Teaching even without an object

## - Limit teaching function

Threshold value can be set by performing teaching only when an object is absent (when the incident light amount is stable). This is useful when there are other objects in the background also when defecting a minute objects. Teaching can also be carried out using external input.

## Threshold value follow-up cycle setting function

PRO mode
This function performs automatic setting to threshold value by checking the incident light intensity at desired intervals in order to follow the changes in the light amount resulting from changes in the environment over long periods (such as dust). Contributes to reduction in maintenance hours.

* Effective when the output operation is set to Dark-ON, and when using thru-beam type or retroreflective type fibers.



## Resolves variation in incident light intensity display GETA function <br> PRO mode

Even when performing the same sensing operation, there may be variances in the digital values of the fiber amp. There is no problem with the sensor itself, but the operator may find it troubling.
Given value can be corrected with the GETA function, so the apparent variation can be eliminated and the creation of operation manuals can proceed smoothly.


Example of current incident light intensity display of '50ク]' is adjusted to "Ming'


## Emission amount setting function

Emission amount can be reduced in order to achieve stable detection when the receiving light level is saturated, such as detection at close range and detection of transparent or minute objects. Previously, the emission amount level was only one, but from production in December 2007, four level setting (three level + auto setting) has become available. This function brings easier settings than before.


## Emission frequency setting mode

SET mode
Mutual interference is prevented for max. 3 units for standard type FX-101■ and max. 4 units in case of long sensing range type FX-102ם.
During setting of interference prevention, emitter and output indicator both flash, so it is convenient to confirm which fiber is in the setting process at a glance. Emitter flashes even when an amplifier is not installed close together.

* When the emission frequency is changed, a response time is also



## External input setting mode PRO mode

External input can be selected from emission halt, limit teaching / full-auto teaching / 2 -level teaching, ECO or emission amount test. Threshold value set at each teaching is also memorized.

* 2-level teaching, emission amount test and threshold value storing setting are available in amplifiers manufactured after December 2007.



## Digital display inversion setting PRO mode

The viewing orientation of the digital display can be inverted in accordance with the setting direction of the amplifier.


Alert function
PRO mode
When the amount light received approaches the threshold value, the display can be made to blink in order to alert the operator.
<When using at a shift amount of $20 \%$ and a threshold value of 1,000 >
The amount of light received ranges from about 900 to 1,100 when the digital indicator flashes.


The digital indicator flashes.

## Setting copy function to reduce man-hours and human error <br> PRO mode

By connecting a fiber sensor to the master fiber sensor, the master sensor settings can be copied along with data communications. When the same settings are input to several units, trouble from setting errors can be prevented, also changes to the work order will be small when equipment design is changed.

## <Wiring to copy settings>

Color of lead wire of attached connector cable


## These settings can be copied

Threshold value, output operation, timer operation, timer emission amount, shift, external input, threshold valuestoring, ECO inverting digital display, and threshold value margin

## Without mounting bracket

Selectable either mounting on DIN rail or direct mounting with through hole.
Direct mounting brings stability even on a movable parts or installation of a single unit.


## Available from standard type or long

 sensing range typeStandard type and long sensing range type are available which has various response time and sensing range. The model best meet application needs can be selected.

| Model No. | Type | Sensing range (FT-43) | Response time |
| :---: | :---: | :---: | :---: |
| FX-101 | Standard type | 350 mm 13.780 in | Max. $250 \mu \mathrm{~s}$ |
| FX-102 | Long sensing range type | 970 mm 38.189 in | Max. 2.5 ms |

## Power consumption saving with ECO mode

When there is no key operations in approximately 20 seconds, digital display turns off and power consumption can be reduced to 600 mW or less ( 720 mW in normal mode).

| Selection <br> Guide |
| :--- |
| Fibers |
| Fiber |
| Amplifiers |
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| FX-500 |
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| FX-100 |
| FX-410 |

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## ORDER GUIDE

Amplifiers

| Type |  | Appearance | Model No. | Emitting element | Output | Accessory <br> - CN-14A-C2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | FX-101 (Note 2) | Red LED | NPN open-collector transistor | $\left.\begin{array}{l}\text { Connector attached } \\ \text { cable } 2 \mathrm{~m} 6.562 \mathrm{ft}\end{array}\right)$ |
|  |  |  | FX-101-Z (Note 3) |  | NPN open-collector transistor |  |
|  |  |  | FX-101P (Note 2) |  | PNP open-collector transistor |  |
|  |  |  | FX-101P-Z (Note 3) |  | PNP open-collector transistor |  |
|  | $\stackrel{\rightharpoonup}{ \pm} \underset{\sim}{\text { ¢ }}$ |  | FX-101-CC2 |  | NPN open-collector transistor |  |
|  | ¢ ¢ ¢ ¢ | $201$ | FX-101P-CC2 |  | PNP open-collector collector transistor |  |
|  |  |  | FX-102 (Note 2) |  | NPN open-collector transistor | - FC-FX-1 (Protection cover) <br> *It have been attached from the |
| $\stackrel{\otimes}{ }$ |  |  | FX-102-Z (Note 3) |  | NPN open-collector transistor | production at July, 2011. |
| $\begin{aligned} & \text { © } \\ & \text { ©్ర } \end{aligned}$ |  |  | FX-102P (Note 2) |  | PNP open-collector transistor |  |
|  |  |  | FX-102P-Z (Note 3) |  | PNP open-collector transistor | 0 |
| $\begin{aligned} & \text { ס } \\ & 0 \end{aligned}$ | $\stackrel{\rightharpoonup}{\infty} \underset{\sim}{\tau}$ |  | FX-102-CC2 |  | NPN open-collector transistor | $\left\lvert\, \begin{array}{rl\|l} 0 & 0 \\ 0 & \Delta^{P} \\ 0 & \nabla^{0} \\ \hline \end{array}\right.$ |
|  | 흉 |  | FX-102P-CC2 |  | PNP open-collector transistor |  |

Notes: 1) The connector attached cable $2 \mathrm{~m} 6.562 \mathrm{ft} \mathbf{C N}-14 \mathrm{~A}-\mathbf{C 2}$ is supplied with the amplifier.
2) Make sure to use the optional connector attached cable CN-14A(-R)-C $\square$ or the connector $\mathbf{C N}-14 \mathrm{~A}$, or a connector manufactured by J.S.T. Mfg. Co., Ltd. (contact: SPHD-001T-P0.5, housing: PAP-04V-S)
3) Make sure to use the optional M8 connector attached cable CN-24A-C $\square$.

OPTIONS


|  | Connector attached cable (Bending-resistant type) | CN-14A-R-C1 | 1 m 3.281 ft | Cable outer diameter: $\varnothing 3.7 \mathrm{~mm} \varnothing 0.146$ in |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{r} \text { Selection } \\ \text { Guide } \end{array}$ |  | CN-14A-R-C2 | 2 m 6.562 ft |  |
| Fibers |  | CN-14A-R-C3 | 3 m 9.843 ft |  |
| $\begin{aligned} & \text { Fiber } \\ & \text { Amplifiers } \end{aligned}$ |  | CN-14A-R-C5 | 5 m 16.404 ft |  |
| $\begin{aligned} & \text { Other } \\ & \text { Products } \end{aligned}$ | M8 connector attached cable | CN-24A-C2 | 2 m 6.562 ft | For M8 plug-in connector type The connector on one end Cable outer diameter: $\varnothing 4 \mathrm{~mm} ø 0.157$ in |
|  |  | CN-24A-C5 | 5 m 16.404 ft |  |
| FX-500 | Connector | CN-14A | Set of 10 housings and 40 contacts |  |
| FX-550 | Amplifier mounting bracket | MS-DIN-4 | Mounting bracket for amplifier |  |
| FX-100 | End plates | MS-DIN-E | When an amplifier moves depending on the way it is installed on a DIN rail, these end plates clamp amplifiers into place on both sides. |  |
| FX-410 |  | 2 pcs. per set |  |  |  |

Note: The connector attached cable CN-14A-C2 is supplied with the cable set type FX-10ם-CC2.

## Recommended connector

Contact: SPHD-001T-P0.5, Housing: PAP-04V-S (Manufactured by J.S.T. Mfg. Co., Ltd.)
Note: Contact the manufacturer for details of the recommended products.

## Recommended crimping tool

Model No.: YC-610R (Manufactured by J.S.T. Mfg. Co., Ltd.)
Note: Contact the manufacturer for details of the recommended products.

M8 connector attached cable
-CN-24A-C


Amplifier mounting bracket


Connector attached cable

- CN-14A(-R)-C $\square$



## Connector

- CN-14A


| Type |  |  | Standard type |  | Long sensing range type |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Cable set |  | Cable set |
|  | $\stackrel{\circ}{2}$ | NPN output | FX-101(-Z) (Note 5) | FX-101-CC2 | FX-102(-Z) (Note 5) | FX-102-CC2 |
|  | $\pm$ | PNP output | FX-101P(-Z) (Note 5) | FX-101P-CC2 | FX-102P(-Z) (Note 5) | FX-102P-CC2 |
| CE marking directive compliance |  |  | EMC Directive, RoHS Directive |  |  |  |
| Supply voltage |  |  | 12 to 24 V DC $\pm 10$ \% Ripple P-P 10 \% or less |  |  |  |
| Power consumption |  |  | Normal operation: 720 mW or less (Current consumption 30 mA or less at 24 V supply voltage) ECO mode: 600 mW or less (Current consumption 25 mA or less at 24 V supply voltage) |  |  |  |
| Output |  |  | <NPN output type> <br> NPN open-collector transistor <br> - Maximum sink current: 100 mA <br> - Applied voltage: 30 V DC or less (between output and 0 V ) <br> - Residual voltage: 1.5 V or less (at 100 mA sink current) |  | <PNP output type> <br> PNP open-collector transistor <br> - Maximum source current: 100 mA <br> - Applied voltage: 30 V DC or less (between output and +V ) <br> - Residual voltage: 1.5 V or less (at 100 mA source current) |  |
| Output operation |  |  | Selectable either Light-ON or Dark-ON, at SET mode |  |  |  |
| Short-circuit protection |  |  | Incorporated |  |  |  |
| External input |  |  | <NPN output type> <br> NPN non-contact input <br> - Signal condition High: +8 V to +V DC or Open Low: 0 to +2 V DC <br> (Source current 0.5 mA or less) <br> - Input impedance: $10 \mathrm{k} \Omega$ approx. |  | <PNP output type> <br> PNP non-contact input <br> - Signal condition High: +4 V to +V DC (Sink current 0.5 to 3 mA ) Low: 0 to +0.6 V DC or Open <br> - Input impedance: $10 \mathrm{k} \Omega$ approx. |  |
| Response time |  |  | Emission frequency 0: $250 \mu$ s or less (factory default setting) <br> Emission frequency 1: $450 \mu$ s or less <br> Emission frequency 2: $500 \mu$ s or less <br> Emission frequency 3: $600 \mu$ s or less |  | Emission frequency 1:2.5 ms or less (factory default setting) <br> Emission frequency 2: 2.8 ms or less <br> Emission frequency 3: 3.2 ms or less <br> Emission frequency 4: 5.0 ms or less |  |
| Sensitivity setting |  |  | 2-point teaching / Limit teaching / Full-auto teaching |  |  |  |
| Operation indicator |  |  | Orange LED (lights up when the output is ON) |  |  |  |
| Digital display |  |  | 4 digits (green) +4 digits (red) LCD display |  |  |  |
| Fine sensitivity adjustment function |  |  | Incorporated |  |  |  |
| Timer function |  |  | ON-delay/OFF-delay timer, switchable either effective or ineffective [Timer period: $1 \mathrm{~ms}, 5 \mathrm{~ms}, 10 \mathrm{~ms}, 20 \mathrm{~ms}, 40 \mathrm{~ms}, 50 \mathrm{~ms}, 100 \mathrm{~ms}, 500 \mathrm{~ms}, 1,000 \mathrm{~ms}$ ] |  |  |  |
| Emission amount setting function |  |  | 3 -level + Auto setting (from production in December 2007) |  |  |  |
| Interference prevention function |  |  | Incorporated <br> Emission frequency selection method (Note 2) <br> (Functions at emission frequency 1, 2 or 3) |  | Incorporated <br> Emission frequency selection method (Note 2) <br> (Functions at emission frequency 1, 2, 3 or 4) |  |
|  | Ambient te | mperature | -10 to $+55^{\circ} \mathrm{C}+14$ to $+131^{\circ} \mathrm{F}$ (If 4 to 7 units are mounted close together: -10 to $+50^{\circ} \mathrm{C}+14$ to $+122^{\circ} \mathrm{F}$, if 8 to 16 units are mounted close together: <br> -10 to $+45^{\circ} \mathrm{C}+14$ to $+113{ }^{\circ} \mathrm{F}$ ) (No dew condensation or icing allowed), Storage: -20 to $+70^{\circ} \mathrm{C}-4$ to $+158^{\circ} \mathrm{F}$ |  |  |  |
|  | Ambient h | midity | 35 to 85 \% RH, Storage: 35 to 85 \% RH |  |  |  |
|  | Ambient ill | uminance | Incandescent light: $3,000 \mathrm{~lx}$ or less at the light-receiving face |  |  |  |
|  | Voltage wi | thstandability | $1,000 \mathrm{~V}$ AC for one min. between all supply terminals connected together and enclosure (Note 3) |  |  |  |
|  | Insulation | resistance | $20 \mathrm{M} \Omega$, or more, with 250 V DC megger between all supply terminals connected together and enclosure (Note 3) |  |  |  |
|  | Vibration r | esistance | 10 to 150 Hz frequency, 0.75 mm 0.030 in double amplitude in $\mathrm{X}, \mathrm{Y}$ and Z directions for two hours each |  |  |  |
|  | Shock res | stance | $98 \mathrm{~m} / \mathrm{s}^{2}$ acceleration (10 G approx.) in $\mathrm{X}, \mathrm{Y}$ and Z directions five times each |  |  |  |
| Emitting element (modulated) |  |  | Red LED (Peak emission wavelength: 643 nm 0.025 mil) |  |  |  |
| Material |  |  | Enclosure: Polycarbonate, Key switch: Polycarbonate, Fiber lock lever: PBT |  |  |  |
| Connecting method |  |  | Connector (Note 4) |  |  |  |
| Cable length |  |  | Total length up to 100 m 328.084 ft is possible with $0.3 \mathrm{~mm}^{2}$, or more, cable. |  |  |  |
| Weight |  |  | Net weight: 15 g approx. Gross weight: 35 g approx. | Net weight: 15 g approx. Gross weight: 75 g approx. | Net weight: 15 g approx. Gross weight: 35 g approx. | Net weight: 15 g approx. Gross weight: 75 g approx. |
| Accessory |  |  | FC-FX-1 <br> (Protection cover): 1 pc. (Note 6) | FC-FX-1 <br> (Protection cover): 1 pc. (Note 6) CN-14A-C2 <br> (Connector attached cable, 2 m 6.562 flong ): 1 pc . | FC-FX-1 <br> (Protection cover): 1 pc. (Note 6) | FC-FX-1 <br> (Protection cover): 1 pc. (Note 6) CN-14A-C2 <br> (Connector attached cable, 2 m 6.562 t tlong): 1 pc . |

Notes: 1) Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of $+23^{\circ} \mathrm{C}+73.4^{\circ} \mathrm{F}$.
2) When using the interference prevention function, set the emission frequencies for the amplifiers to be covered by the interference prevention function to different frequency values.
However, the interference prevention function does not operate at emission frequency 0 (factory default setting) for the FX-101(P)(-Z)/ FX-101(P)-CC2.
3) The voltage withstandability and the insulation resistance values given in the above table are for the amplifier only.
4) Connector attached cable CN-14A-C2 is not attached to the models that have no "-CC2" at the end of the model Nos.

Make sure to use the optional connector attached cable $\mathbf{C N}-14 \mathrm{~A}(-\mathrm{R})-\mathrm{C} \square$ or the connector $\mathbf{C N}-14 \mathrm{~A}$, or a connector manufactured by J.S.T. Mfg., Ltd. (contact: SPHD-001T-P0.5, housing: PAP-04V-S).
5) Model Nos. having the suffix "-Z" are M8 plug-in connector type. Make sure to use the optional M8 attached connector cable CN-24A-C $\square$.
6) Protection cover FC-FX-1 has been attached from production in July, 2011.

## LIST OF FIBERS

## I/O CIRCUIT AND WIRING DIAGRAMS



## NPN output type

Terminal arrangement diagram

## Connector type

|  | Terminal No. | Function |
| :---: | :---: | :---: |
|  | (1) | +V |
|  | (2) | Output |
|  | (3) | External input |
|  | (4) | 0 V |

M8 plug-in connector type


| Terminal No. | Function |
| :---: | :---: |
| (1) | +V |
| $(2)$ | Output |
| $(3)$ | External input |
| (4) | 0 V |

## FX-10■P(-Z/-CC2)

PNP output type
I/O circuit diagram


> Symbols $\ldots \mathrm{D}:$ Reverse supply polarity protection diode $\mathrm{ZD}:$ Surge absorption zener diode $\mathrm{Tr}:$ PNP output transistor


Terminal arrangement diagram

## Connector type

| $\square$ | Terminal No. | Function |
| :---: | :---: | :---: |
|  | (1) | +V |
| (2) | (2) | Output |
|  | (3) | External input |
|  | (4) | 0 V |

## M8 plug-in connector type



| Terminal No. | Function |
| :---: | :---: |
| $(1)$ | +V |
| $(2)$ | Output |
| $(3)$ | External input |
| $(4)$ | 0 V |

SENSING CHARACTERISTICS (TYPICAL)
Contact our office for sensing characteristics that are not contained here.



Parallel deviation



## Parallel deviation




FT-45X Thru-beam type
Parallel deviation


Parallel deviation


Operating point $\ell(\mathrm{mm}$ in $)$

## FT-42S Thru-beam type

Parallel deviation



FD-41S

Sensing field


- Vertical direction


Parallel deviation


FD-32G Reflective type

## Sensing field




FD-41W
Reflective type

## Sensing field

- Horizontal direction

- Vertical direction



## SENTRONIC $_{\text {AG }} 0562223818$



FD-61W Reflective type

## Sensing field

- Horizontal direction

- Vertical direction



## Reflective type

FD-64X
Sensing field

- Horizontal direction
- Vertical direction


FD-S33GW Reflective type

## Sensing field




## FD-61G Reflective type

## Sensing field



## FD-62

## Reflective type

## Sensing field

- Horizontal direction



Reflective type

## Sensing field

- Horizontal direction

- Vertical direction


Refer to $\mathrm{p} .1552 \sim$ for general precautions.
Refer to General precautions, and to the "Operation Guide" on our website for details pertaining to operating instructions for the amplifier.

| - Never use this product as a sensing device |
| :--- |
| for personnel protection. |
| - In case of using sensing devices for |
| personnel protection, use products which |
| meet laws and standards, such as OSHA, |
| ANSI or IEC etc., for personnel protection |
| applicable in each region or country. |

## Using in combination with the FX-300 / FX-410 series

- The FX-100 series does not use the horizontal connectors that are used with the FX-300 / FX-410 series. Please note that horizontal connection cannot be performed using a connector attached cable. In addition, the optical communication function is not equipped on the FX-100 series, so it is unable to perform interference prevention for use with the FX-300 / FX-410 series. If using the FX-100 series together with the FX-300 / FX-410 series side-by-side, please set the same models together in groups.


## Mounting

## <When using a DIN rail>

## How to mount the amplifier

(1) Fit the rear part of the mounting section of the amplifier on a 35 mm 1.378 in width DIN rail.
(2) Press down the rear part of the mounting section of the unit on the 35 mm 1.378 in width DIN rail and fit the front part of the mounting section to the DIN rail.

## How to remove the amplifier

(1) Push the amplifier forward.
(2) Lift up the front part of the amplifier to remove it.


35 mm 1.378 in width DIN rail 35 mm 1.378 in width DIN rail


Note: Take care that if the front part is lifted without pushing the amplifier forward, the hook on the rear portion of the mounting section is likely to break.

## <When using screws with washers>

- Use M3 screws with washers for mounting. The tightening torque should be $0.5 \mathrm{~N} \cdot \mathrm{~m}$ or less.



## Wiring

- Make sure that the power supply is OFF while adding or removing the amplifiers.
- Note that if a voltage exceeding the reted range is applied, or if an AC power supply is directly connected, the product may get burnt or damaged.
- Note that short-circuit of the load or wrong wiring may burn or damage the product.
- Do not run the wires together with high-voltage lines or power lines, or put them in the same raceway. This can cause malfunction due to induction.
- Verify that the supply voltage variation is within the rating.
- If power is supplied from a commercial switching regulator, ensure that the frame ground (F.G.) terminal of the power supply is connected to an actual ground.
- In case noise generating equipment (switching regulator, inverter motor, etc.) is used in the vicinity of this product, connect the frame ground (F.G.) terminal of the equipment to an actual ground.
- Make sure to use the quick-connection cable (optional) for the connection of the controller.
Extension up to total 100 m 328.084 ft is possible with 0.3 $\mathrm{mm}^{2}$ or more, cable. However, in order to reduce noise, make the wiring as short as possible.


## Part description



## Setting mode

- Setting mode appears after the MODE key is pressed for 2 sec. in RUN mode.

| Setting item | Factory setting | Description |
| :---: | :---: | :---: |
| Teaching mode | thich | Threshold value can be set in 2-point teaching, limit teaching, or full-auto teaching. |
| Output operation setting | $\begin{aligned} & \text { L-d d.on } \\ & {[\text { Dark-ON] }} \end{aligned}$ | Light-ON or Dark-ON can be set. |
| Timer operation setting | dELY non <br> [Without timer] | Without timer, ON delay timer, or OFF delay timer can be set. |
| Timer delays setting | ond is <br> [ON-delay timer: 10 ms ] <br> offd it <br> [OFF-delay timer: 10 ms ] | When setting ON delay timer or OFF delay timer in the timer operation setting mode, timer delays can be set. <br> - When timer is not set, this mode is not displayed. |
| Emission amount setting |  | In case incident light intensity is saturated, emission amount can be reduced. |
| Emission frequency setting |  | When using the fiber heads in parallel, interference can be prevented by setting different emission frequency. However, when emission frequency 0 is set, interference cannot be prevented. Response time corresponds to emission frequency. |

LASER
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INDUCTIVE
PROXIMITY
SENSORS
PARTICULAR
USE SENSORS

## SENSOR

SIMPEE
WRESAVING
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WIRESSAVING
SYSTEMS
MEASURE-
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STATIC
CONTRL
DEVICES
LASER
MARKERS

PLC
HUMAN
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INTERACES
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| Selection <br> Guide |
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| Amplifiers |
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| FX-500 |
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| FX-100 |
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FX-410

Refer to $\mathrm{p} .1552 \sim$ for general precautions.
Refer to General precautions, and to the "Operation Guide" on our website for details pertaining to operating instructions for the amplifier.

## PRECAUTIONS FOR PROPER USE

## Setting copy function

- This can copy the settings of the master side amplifier to the slave side amplifier.
- Be sure to use the setting copy function between the identical models (Between FX-101■ models or FX-102ם models).
This function cannot be used between different models.
- Only one sensor can be connected on slave side with a master side sensor for the setting copy function.
- Threshold value, output operation setting, timer operation setting, timer setting, light-emitting amount setting, shift setting, external input setting, threshold value margin setting, ECO setting, digital display inversion setting, and threshold value margin setting can be copied.


## <Setting procedures>

(1) Set the setting copy mode of the master side amplifier to "Copy sending ON", and press the MODE key so that " 5 sensor is in copy ready state. For the setting method, refer to "Operation guide".
(2) Turn off the master side amplifier.
(3) Connect the master side amplifier with the slave side amplifier as shown below.

(4) Turn on the master side amplifier and the slave side amplifier at the same time. (Note)
(5) " side amplifier and 4-digit code is shown on the red digital display of it, then the copying starts. During copy communication, " $[$ " display of the slave side amplifier, and the ongoing copy communication indicator (" $\quad$ " $\rightarrow$ " $\quad 1$ " $\rightarrow$ " $\quad \|!" \rightarrow$
 the red digital display.
(6) When the copying is completed, " " is shown on the green digital display of the slave side amplifier, while the 4-digit code (the same code as the master side amplifier) is shown on the red digital display of it.
(7) Turn off the power of the master side amplifier and the slave side amplifier and disconnect the wire.

* If copying the settings to another amplifier repeatedly, follow the steps (3) to (7).

Note: Take care that if the power is not turned on at the same time, the setting contents may not be copied.

## <To cancel the setting copy mode of the master side amplifier>

(1) While the slave side amplifier is disconnected, turn on
the power of the master side amplifier.
(2) Press the MODE key for 2 sec. approx.

## PRECAUTIONS FOR PROPER USE

Refer to $\mathrm{p} .1552 \sim$ for general precautions．
Refer to General precautions，and to the＂Operation Guide＂on our website for details pertaining to operating instructions for the amplifier．

## Others

－This product has been developed／produced for industrial use only．
－Do not use during the initial transient time（ 0.5 sec ．）after the power supply is switched on．
－Take care that the product is not directly exposed to fluorescent lamp from a rapid－starter lamp，a high frequency lighting device or sunlight etc．，as it may affect the sensing performance．
－This product is suitable for indoor use only．
－Avoid dust，dirt，and steam．
－Take care that the product does not come in contact with oil，grease，organic solvents，such as thinner，etc．，strong acid or alkaline．
－This product cannot be used in an environment containing inflammable or explosive gases．
－Never disassemble or modify this product．
－EEPROM is adopted to this product．It is not possible to conduct teaching 100 thousand times or more，because of the EEPROM＇s lifetime．

## Quick setting function

－The quick setting function makes it possible to set the content of the SET Mode（output operation，timer operation，amount of light emitted，and frequency of light emitted）simply by selecting a setting number．
－While in the RUN Mode，pressing and holding both the ON key（ $\square$ ）and OFF key（ロ）simultaneously for 2 seconds will switch to the quick setting function．

## ＜Table of quick setting numbers＞

| No． | Output operation | Timer | Emission amount setting（Note） |
| :---: | :---: | :---: | :---: |
| －970－ | D－ON | non | Level 3 （OFF） |
| － 01 i－ | D－ON | non | Level 2 （ON） |
| － 190 | D－ON | ofd 10 ms | Level 3 （OFF） |
| －กゴ | D－ON | ofd 10 ms | Level 2 （ON） |
| － $144-$ | D－ON | ofd 40 ms | Level 3 （OFF） |
| －95－ | D－ON | ofd 40 ms | Level 2 （ON） |
| －95－ | D－ON | ond 10 ms | Level 3 （OFF） |
| － 17 － | D－ON | ond 10 ms | Level 2 （ON） |
| － 1980 | D－ON | ond 40 ms | Level 3 （OFF） |
| －ก19－ | D－ON | ond 40 ms | Level 2 （ON） |
| － 110 | L－ON | ond 40 ms | Level 2 （ON） |
| －1i－ | L－ON | ond 40 ms | Level 3 （OFF） |
| － $12-$ | L－ON | ond 10 ms | Level 2 （ON） |
| －13－ | L－ON | ond 10 ms | Level 3 （OFF） |
| －14－ | L－ON | ofd 40 ms | Level 2 （ON） |
| －15－ | L－ON | ofd 40 ms | Level 3 （OFF） |
| －15－ | L－ON | ofd 10 ms | Level 2 （ON） |
| －17－ | L－ON | ofd 10 ms | Level 3 （OFF） |
| － 110 | L－ON | non | Level 2 （ON） |
| －19， | L－ON | non | Level 3 （OFF） |

Note：Until production in November 2007，OFF or ON was selectable．The emission amount of Level 2 （ON）is about $40 \%$ of that of Level 3 （OFF）．

Difference between previous model and upgraded one
－For upgraded ones（production in and after December 2007），＂$P$＂is marked near the beam－emitting inlet． Previous ones have no marking．Appearance and functions have been changed．


## ＜Previous＞



## Code setting function

－The code setting function makes it possible to set the output operation，timer operation，amount of light emitted， frequency of light emitted，ECO setting，external input， and amount of shift by selecting a code of one＇s choice．
－While in the RUN Mode，pressing and holding both the ON key（■）and OFF key（回）simultaneously for 4 seconds will switch to the code setting function．
＜Code table＞


[^0]Notes：1）When the present setting is out of the code setting range，＂－＂is shown．
When＂－＂is selected，the set content of the digit is not changed．
2）Until production in November 2007，OFF or ON was selectable． The emission amount of Level 2 is about $40 \%$ of that of Level 3. The emission amount of Level 1 is about $20 \%$ of that of Level 3.
3）The factory setting is＂

DIMENSIONS (Unit: mm in)
Refer to $\mathrm{p} .63 \sim$ for dimensions of the fibers.


Note: The protection cover has been attached from the production at July, 2011.


## FX-101(P)-Z FX-102(P)-Z

Amplifier


Note: The protection cover has been attached from the production at July, 2011.

## MS-DIN-E

End plate (Optional)


Material: Polycarbonate


CN-14A-C2 is attached to FX-101(P)-CC2 / FX-102(P)-CC2 - Length L

| Model No. | Length $L$ |  |
| :---: | :---: | :---: |
| CN-14A(-R)-C1 | $1,000 \quad 39.370$ |  |
| CN-14A(-R)-C2 | $2,000 \quad 78.740$ |  |
| CN-14A(-R)-C3 | $3,000118.110$ |  |
| CN-14A(-R)-C5 | $5,000196.850$ |  |


[^0]:    | $\begin{array}{l}\text { Selection } \\ \text { Guide }\end{array}$ |
    | :--- |
    | Fibers |
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